-- ABSTRACT OF THE DISCLOSURE

Conventional slow gliders seat only one to maximum two people. The two-seaters are very big and difficult to transport. Binding the sleighs or bobs together involves the risk of injuries, as children can be caught in the ropes and strings when they fal and there is a serious danger of pulled muscles or ligaments and similar injuries. This problem is solved by the inventive snow glider which has a modular set-up. glider comprises two plate-shaped, circular deepened structures that are disposed in front and in the rear of the snow glider. The deepened structures have the same shape or have at least approximately the same shape and are interlinked via a center part. The front plate-shaped deepened structure is placed in the rear deepened structure of a structurally identical second snow glider or is slid underneath it. When a person sits down on the two superimposed plate-shaped structures, the two plate-shaped structures are held in position by the weight of the person and the snow gliders are interlinked without the need for additional linking material. The feet of the person sitting in the rear are placed on the grip plates of the front snow glider in order to allow for an unimpeded travel. The inventive snow glider allows for maximum enjoyment when the children slide on the snow and adds to the group experience of winter activities .--